ASSIGNMENT 2: YOUR TITLE HERE

Your name here CS-GY 6313 B

References to papers and books look like this [1].
References to sections look like this: section 1
References to figures look like this: Figure 1



Figure 1: Figure captions look like this. You can change the size of the figure using the width parameter in the $\include{caphics}$ command. You can change the position of the figure using the position arguments in the $\begin{caphics}$ to describe the position of the figure using the position arguments in the $\begin{caphics}$ the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the figure using the position arguments in the \begin{cal} the position of the

1 Section 1

Example section.

References

[1] Tamara Munzner. Visualization analysis and design. CRC press, 2014.